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FIG.1

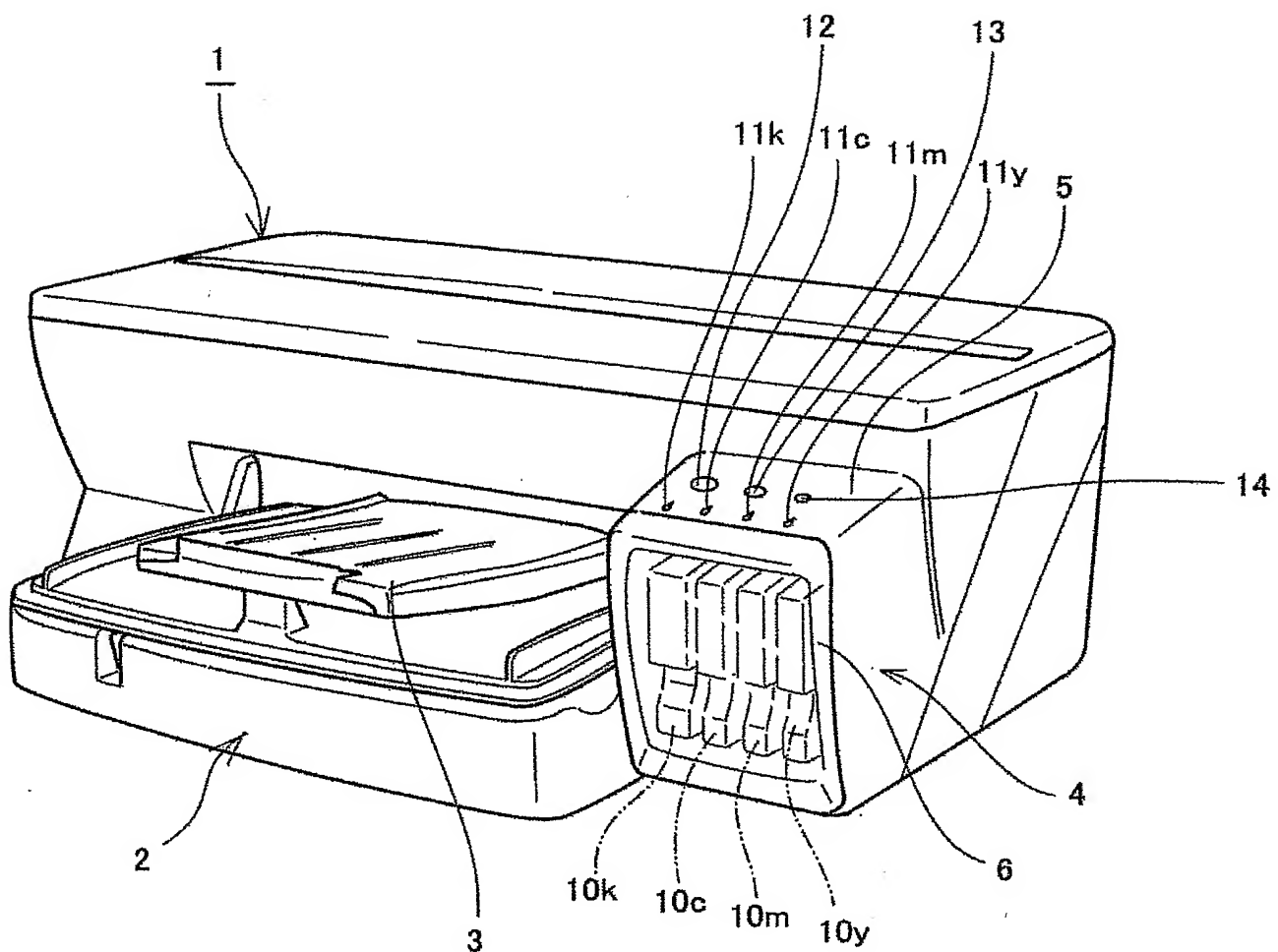
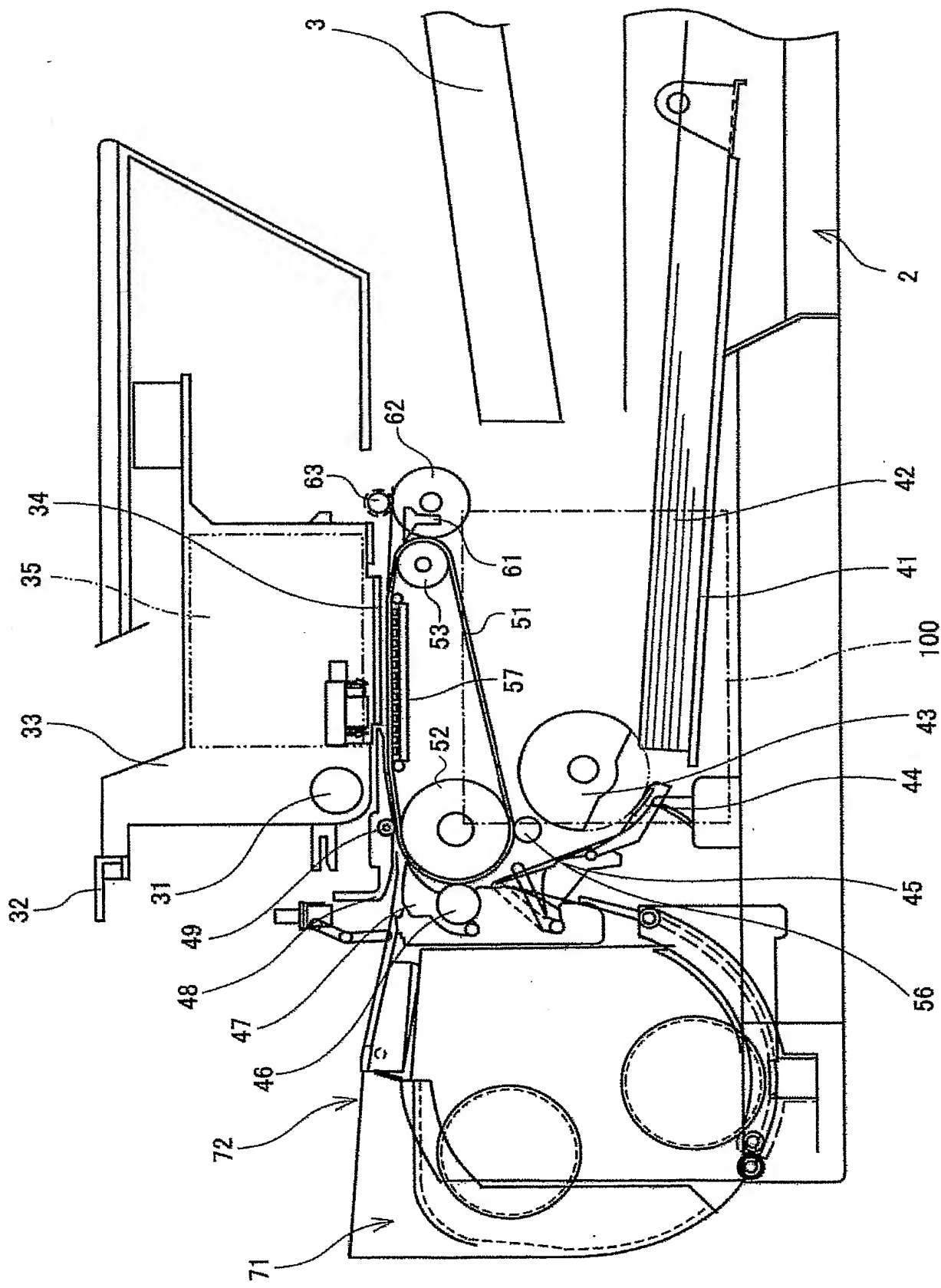
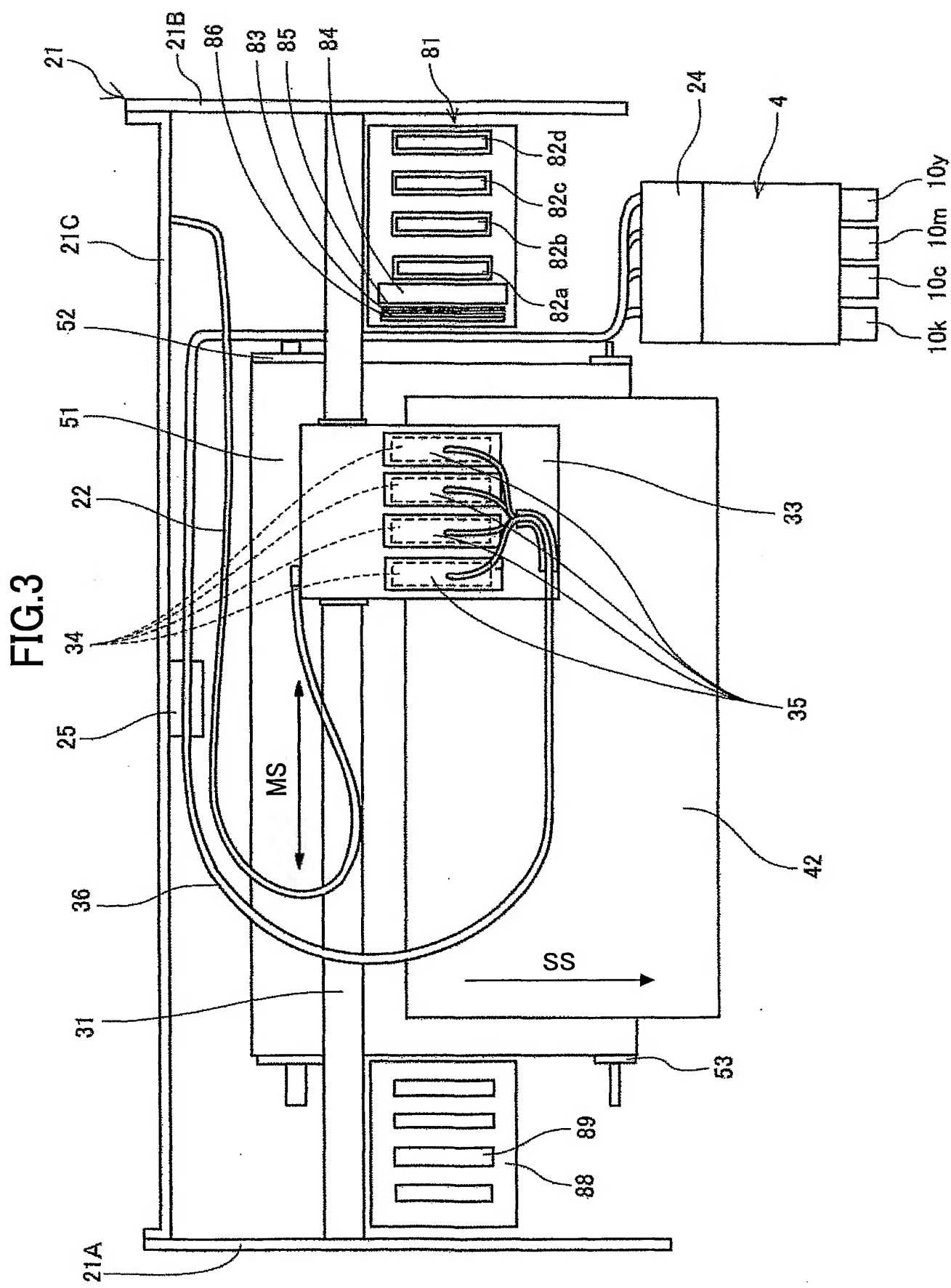


FIG.2

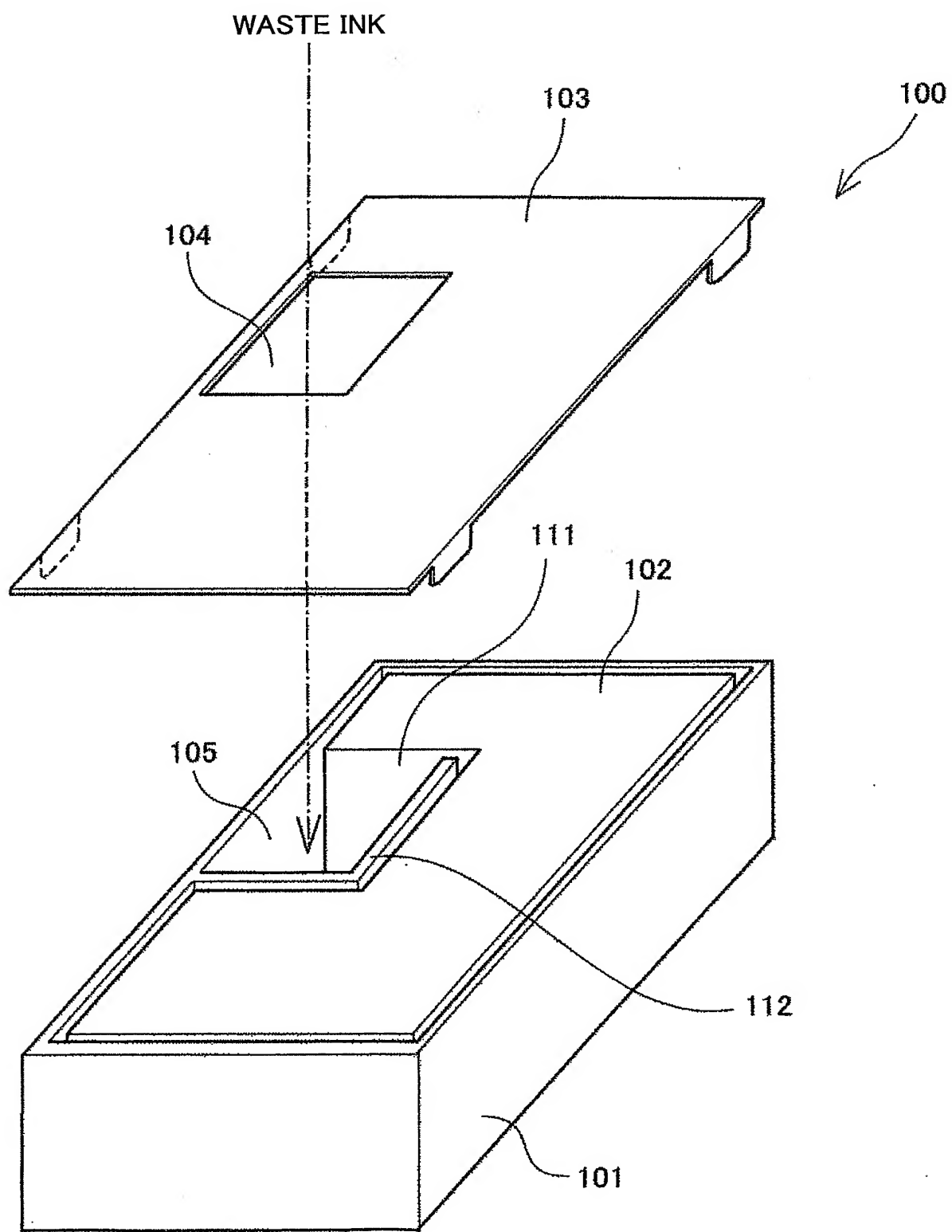


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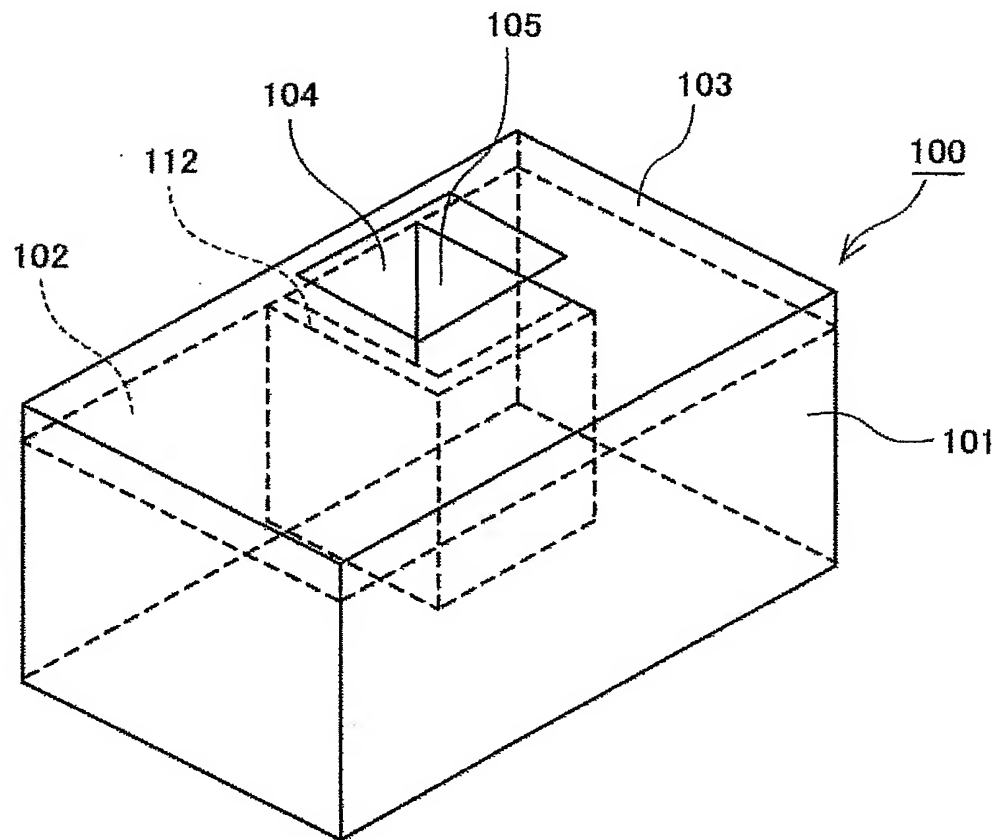
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FIG.4



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## FIG.5



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FIG.6

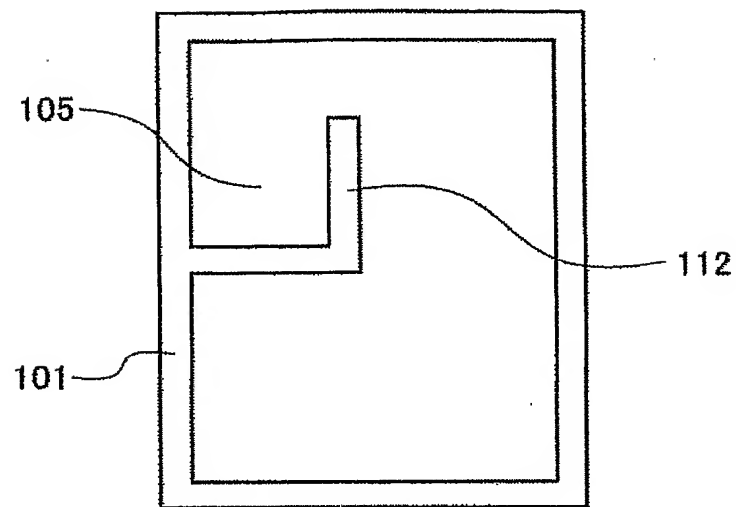


FIG.7

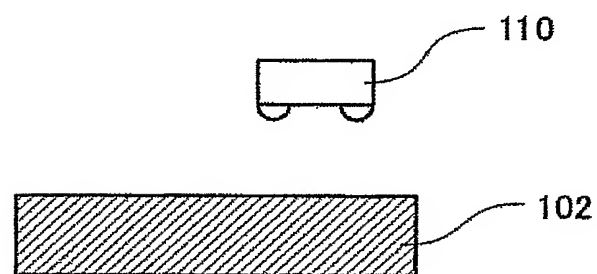
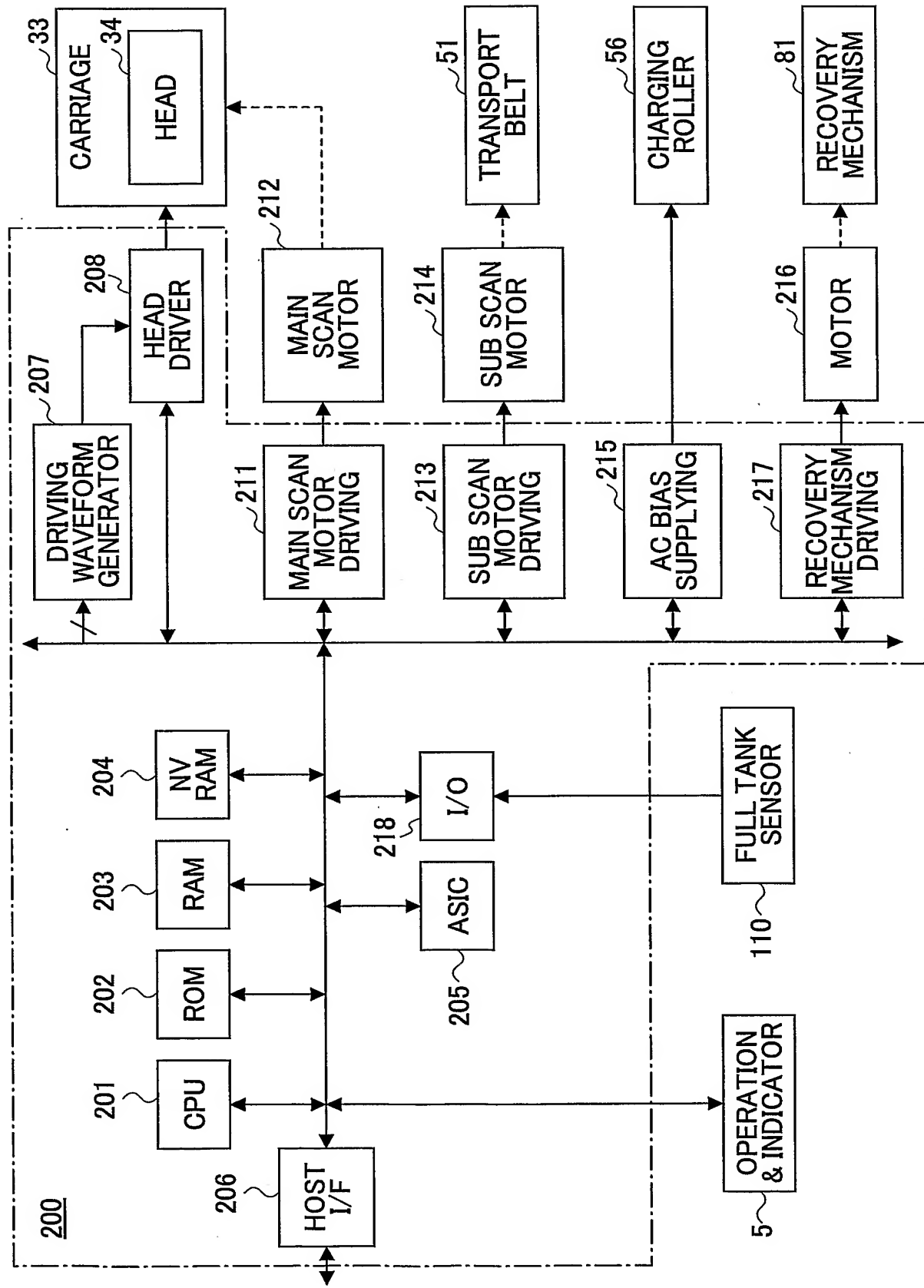
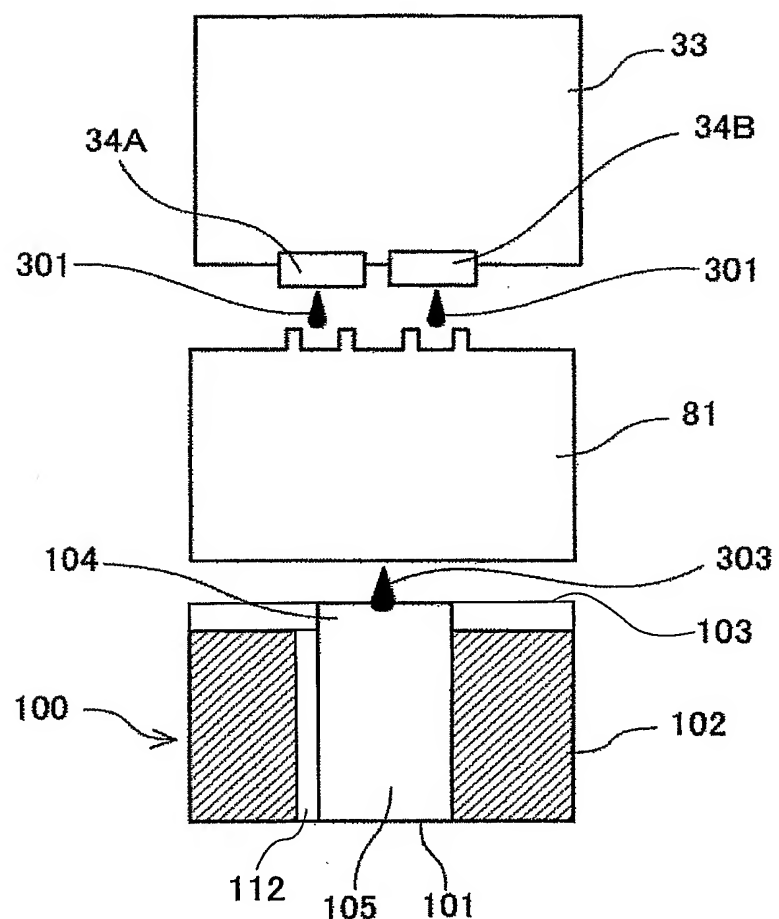


FIG.8



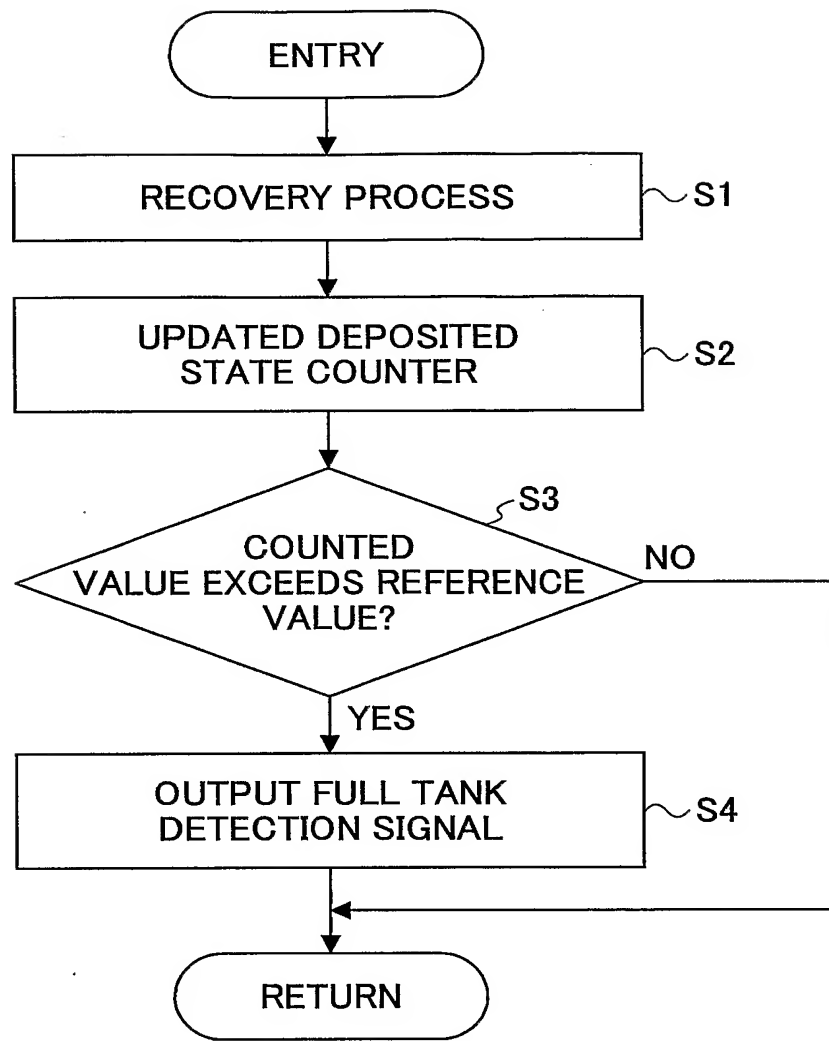
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FIG.9



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FIG.10



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FIG.11

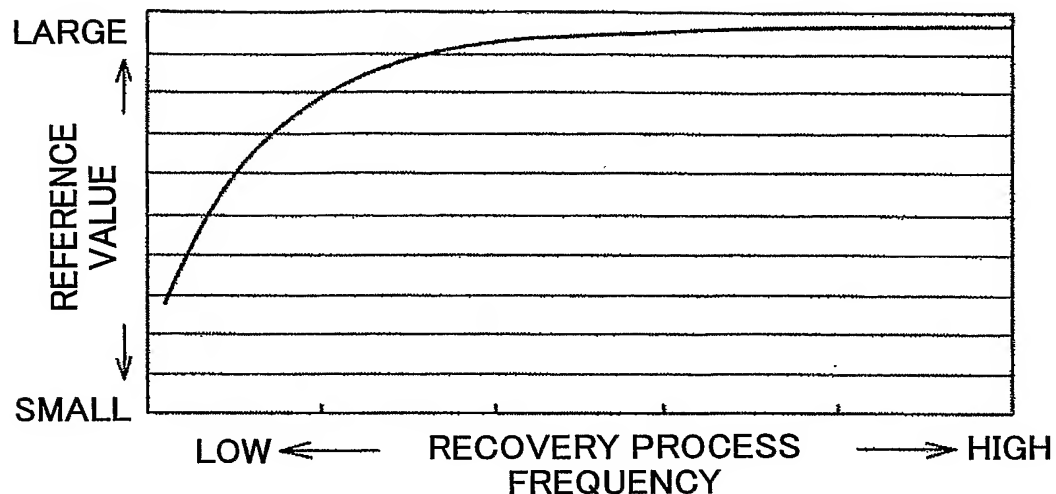


FIG.12

	WASTE INK EJECTION FREQUENCY			
	LOW ← → HIGH			
CASE C1	1000	1000	1000	1000
CASE C2	500	1000	1300	1500

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FIG.13

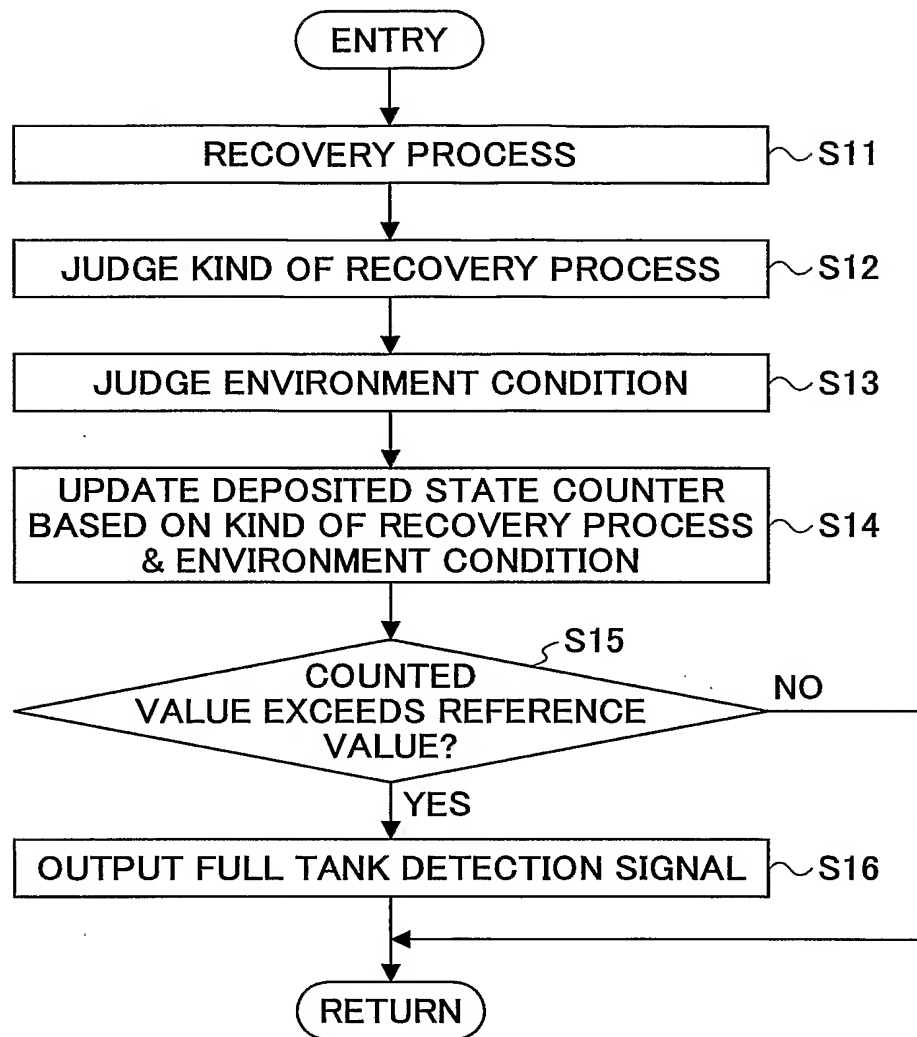


FIG.14

	LOW TEMP & LOW HUMIDITY	LOW TEMP & HIGH HUMIDITY	HIGH TEMP & LOW HUMIDITY	HIGH TEMP & HIGH HUMIDITY
RECOVERY PROCESS RA	0.8	0.6	1.1	0.9
RECOVERY PROCESS RB	1.2	0.9	1.5	1.2
RECOVERY PROCESS RC	1.5	1.3	1.8	1.4